2433 RF 93

DUE DATE

LTR ENC NJAMIN A RMAN, H S OPP RD AVIS J G

ACTION DIST. NEDETTI RL ARNIVAL. G.J DROOVA R C RRERA, DW ANNI BJ EDAHL, T G ILBIG J G

A.W YBR JESTER A.W EEM ANN HP ARX GE CKENNA, F.G. OAGAN, A V IZZUTO V M OTTER GL. ILEY JH ANDLIN N B ATTERWHITE, D.G. CHUBERT A.L ETLOCK, G H HEPLER A ULLIVAN MT WANSON ER VILKINSON R B VILSON JM

Bushy mast GUILO

ANE JO

O'Koarke mc Hugh

CORRES CONTROL

Reviewed for Addressee Corres. Control RFP

Ref Ltr #

OLORADO DEPARTMENT OF HEALTH edicated to protecting and improving the health and ivironment of the people of Coloracio

00 Cherry Creek Dr S nver, Colorado 80222-1530 one (303) 692-2000

May 27, 1993

Laboratory Building 42101 11th Avenue Denver Colorado 80220-3716 (303) 691-4700

2 29 Pil 193

CORRESPONSEMOS OF



Roy Romer Covernor

Patricia A. Nofan, M **Executive Orector**

Mr. Richard J. Schassburger U.S. Department of Energy Rocky Flats Office, Bldg 116 P.O. Box 928 Golden, Colorado 80402-0928

RE: Modification to Work in the IAG

Dear Mr. Schassburger,

Pursuant to Part 32, Paragraph 191 (Additional Work or Modification to Work) of the IAG, CDH and EPA hereby notify DOE that certain IHSSs included in Operable Unit 6 (Walnut Creek) and Operable Unit 16 (Low Priority Sites), and the investigatory and remedial work associated with them, are now to be addressed as part of alternate OUs as follows.

- IHSS 167.2, from OU 6 to OU 7 (Present Landfill);
- IHSS 167.3, from OU 6 to OU 7 (Present Landfill),
- IHSS 196, from OU 16 to OU 5 (Woman Creek)
- IHSS 197, from OU 16 to OU 13 (100 Arca).

IHSSs 1672 and 1673 are areas that were used for spray evaporation of leachate-contaminated landfill pond water Recent relocation of these IHSSs places both within OU 7's boundaries. Assessing the impact of spray evaporation activities around the pond is an integral part of OU 7's Phase I RFI/RI and it would be difficult to separate these poorly delineated IHSSs from those investigations. Furthermore, OU 7's field work has already performed surficial soil and subsurface soil sampling across these areas, whereas OU 6 has not

IHSSs 196 and 197 were originally grouped into OU 16 because of the likelihood that previous remediation efforts and/or natural environmental processes at these sites have chiminated the need for any further remedial response actions. However, the Risk Assessment Analysis performed in the Final No Further Action Justification Document determined that at IHSSs 196 and 197 further investigation is warranted. This is due to the possibility that complete exposure pathways may exist because previous removal actions may not have prevented release and migration of contaminants

EPA and the Division consider these changes to be a modification to work associated with implementation of the IAG and are effective immediately. Although these changes were recommended by DOE, if you do not agree with any of these changes, you may invoke appropriate dispute-resolution procedures within 14 days However, we would appreciate early notice of your disagreement so that an attempt can be made to resolve differences before dispute-resolution is invoked

ADMIN RECOR

If you have any questions regarding IHSSs 1672 and 167.3, please contact Carl Spreng (CDH) at 692-3358 or Bill Fraser (EPA) at 294-1081 For questions involving IHSSs 196 and 197, please call Jeff Swanson (CDH) at 692-3416 or Arturo Duran (EPA) at 294-1080

Sincerely,

Gary W Baughman, Chief

Facilities Section

Hazardous Waste Control Program

Martin Hestmark, Manager

Malikh

Rocky Flats Team EPA, Region VIII

CC.

Dan Miller, AGO
Jackie Berardini, CDH-OE
Bob Birk, DOE
Norma Casteneda, DOE
Jen Pepe, DOE
Mike Arndi, EG&G
Ed Masi, EG&G
Peter Laurin, EG&G
Tim O'Roarke, EG&G
Mike McHugh, EG&G